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REMARKS

In view of the following remarks, the Examiner is respectfully requested to withdraw the rejections and allow Claims 1-2, 4-16, and 45-46 as well as newly added Claims 47-54.

Formal Matters

Claims 1, 2, and 10 are amended for clarity. The amendments to the claims were made solely in the interest of expediting prosecution, and are not to be construed as an acquiescence to any objection or rejection. Support for the amendments to the claims is found in the claims as originally filed, and throughout the specification, in particular at the following exemplary locations: page 17, lines 31-18, and as exemplified by Figure 4.

Claims 47-54 have been added. Support for new Claims 47-54 is found in the claims as originally filed, and throughout the specification, in particular at the following exemplary locations: page 17, lines 14 through page 19, line 2.

As the above amendments introduce no new matter to the application, their entry is respectfully requested.

Claim rejections under 35 U.S.C. § 102

U.S. Application No. 09/775,387

Claims 1, 2, 4-16, 45-46 have been provisionally rejected under 35 U.S.C. § 102(e) as being anticipated by copending Application No. 09/775,387 ('387), which is also owned by the Assignee of the present application. In view of the amendments to the claims and the remarks made here, this rejection is respectfully traversed.

The Office Action states that the copending '387 application discloses saving in memory array related data comprising machine readable instructions for reading the array and/or instructions for processing the array (Office Action, page 3). However, in references to the machine readable information, the '387 specification states the following:

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For each fabricated array 12, processor 140 will generate a corresponding unique identifier and will save (430) this in memory 141 in association with the following (together forming a first set of feature characteristic data 440): target array layout information (including the location and identity of biopolymers at each feature); quality control data (obtained in step 420); and biological function data (434). ('387 Specification ¶ 0040) (emphasis added)

Accordingly, the copending '387 application is directed to a method of using an addressable array that comprises machine readable information on the array layout, the quality control of the array layout, and the biological function information. Moreover, such data includes information on the function of the target or its complement, or the gene from which they originated ('387 Specification ¶0039). In addition, the '387 application provides that "biopolymer identification information" is retrieved and used by the processor during reading of the array ('387 Specification ¶0043-0044). For example, the specification provides that if the data indicates that "a particular feature is missing or severely defective then the scanner may simply avoid reading such a feature at all" ('387 Specification ¶0044).

In contrast, the claimed invention is directed to a method of generating an addressable array of chemical moieties that includes saving into a memory instructions for selecting one or more machine readable algorithms for use on how to process data from a read array. The specification, on page 17, lines 29-31, states that the array processor retrieves the array related data and uses the data to "either control reading of the array or to process information obtained from reading the array."

The specification further provides an example, which demonstrates this point:

Once processor 162 has retrieved the array related data it can <u>use</u> such data to either control reading of the array or to process information from reading the array. This can be done by processor 162 accessing a program routine normally used for

reading the array or processing data from the read array based on the retrieved array related data. For example, the processor 162 may present the user with an opportunity for making one or more possible selections or alert the user to a selection (for example is warn against, or suggest against or in favor of), based on the retrieved array related data. One method of doing this is illustrated in FIG. 4. FIG. 4 is a screen which may be displayed on monitor 310. In FIG. 4 multiple possible selections of different algorithms for reading the array or processing read data from the array are shown. Selections A and B represent local background detection and automatic corner detection algorithms... Selections C and D represent algorithms for subtracting total detected signal from a feature due to non-target binding, by the use of data read from array features 16 containing negative control probe or deletion control probes ...

A user can normally select any of the read data processing algorithms by clicking on box A through C. However, as illustrated in FIG. 4, processor 162 has retrieved array related data which indicates that there are no negative control probes on the array. Thus, selection C is still displayed (for example, in a different color or font) but cannot be selected by a user. Similarly, the processing using deletion control probes may still be selected by a user, but the retrieved array related data indicates that one or more deletion control probe carrying features may have errors which may make their use unreliable. Thus, the user is alerted against using the algorithm which relies on deletion control probes by the phrase "ADVISE AGAINST USING!".

(Page 17, line 29 to page 18, line 26) (emphasis added)

Therefore, the claimed invention includes a step of saving into memory instructions to the processor for <u>selecting one or more machine readable</u> <u>algorithms</u> on how to read and process data from a read array— not simply

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biological function information for the arrayed biopolymers. As such, the substance of the information saved in memory for the claimed invention is clearly different than the biological function information of the '387 application.

In the sprit of expediting prosecution and without acquiescing to the merits of the rejection, Claims 1, 2, and 10 have been amended to clarify that the array related data comprises "<u>instructions for selecting one or more</u> machine readable <u>algorithms</u> for use by a processor on how to read an array or machine readable <u>algorithms</u> for use by a processor on how to process data from an array following reading of the array."

Since the '387 application discloses the use of "biological function information," such as array layout information, rather than <u>instructions for selecting one or more</u> machine readable <u>algorithms</u> for use by a processor on how to read an array or how to process data from a read array, the cited application fails to disclose every element found in the claims of the present invention. As such, Claims 1, 2, 4-16, and 45-46 are not anticipated under 35 U.S.C. § 102(e) by the '387 application. Therefore, the Applicants respectfully request that this rejection be withdrawn.

U.S. Patent No. 6,180,351

In addition, Claims 1, 2, and 4-16 have been rejected under 35 U.S.C. § 102(e) as being anticipated by U.S. Patent No. 6,180,351 to Cattell, which is also owned by the Assignee of the present application. In view of the amendments to the claims and remarks made herein, this rejection is respectfully traversed.

Specifically, the Office Action states that U.S. Patent No. 6,180,351 ('351) discloses addressable array of chemical moleties, wherein the array includes a machine readable identifier assertedly containing information regarding processing and/or reading the array (Office Action, pages 7 and 8).

However, the '351 patent states that the array layout information "refers to one or more characteristics of the array, such as feature positioning, feature size,

and some indication of a moiety at a given location" (Column 6, lines 65-67). Specifically, with respect to using the array layout information, the '351 patent states the following:

Once processor 162 has the array layout information corresponding to the read first copy of the local identifier 356, it can then control interrogation of the corresponding array by scanner 160 using such information and/or processing scan information to obtain feature information which is then associated with the layout information. For example, the array layout information could indicate that the scanner need not interrogate specific array addresses for a given test, or alternatively information read from that address can be ignored. (Column 12, lines 18-27)

As noted above, that which is saved to memory according to the present application is "instructions for selecting one or more machine readable algorithms for use by a processor on how to read an array or machine readable algorithms for use by a processor on how to process data from an array following reading of the array."

Accordingly, the substance of the identifier of the '351 patent is clearly different then machine readable <u>instructions</u> of the claimed invention because the '351 identifier merely provides layout information that is used by the processor in reading the array, not positive instructions for the processor on how to read the array or process data from the array.

In order for a cited reference to anticipate the claimed invention, the reference must disclose each and every element of the claimed invention. Since '351 fails to recite the element of <u>instructions for selecting one or more</u> machine readable <u>algorithms</u> for use by a processor on how to read an array or how to process data from a read array, the cited patent fails to disclose every element found in the independent claims of the present invention. As such, Claims 1, 2, and 4-16 are not

anticipated under 35 U.S.C. § 102(e) by the '351 patent. As such, the Applicants respectfully request that this rejection be withdrawn.

Claim rejections under 35 U.S.C. § 103

Claims 1, 2, and 4-16

Claims 1, 2, and 4-16 have been rejected under 35 U.S.C. § 103 as being unpatentable over Perttunen (U.S. Patent No. 5,968,728), in view of Ellson (U.S. Patent Application No. 2002/0086319A1, filed Nov. 13, 2000). In view of the amendments to the claims and the remarks made herein, this rejection is respectfully traversed.

As previously noted, the present invention is directed to methods of generating arrays of chemical moieties by depositing the moieties onto regions of a substrate, saving in memory array related data which is made up of "<u>instructions</u> for selecting one or more machine readable <u>algorithms</u> for use by a processor on how to read an array or machine readable <u>algorithms</u> for use by a processor on how to process data from an array following reading of the array," and shipping the fabricated array to a location remote form where the array was fabricated.

The law is clear that to establish a prima facie case of obviousness, three basic criteria must be met. First, there must be some suggestion or motivation, either in the references themselves or in the knowledge generally available to one of ordinary skill in the art, to modify the reference or to combine reference teachings. In re Fine, 5 USPQ2d 1596 (Fed. Cir. 1988); In re Jones, 21 USPQ2d 1941 (Fed. Cir. 1992). Second, there must be a reasonable expectation of success. In re Merck & Co., Inc., 231 USPQ 375 (Fed. Cir. 1986). Finally, the prior art reference, or references when combined, must teach or suggest all the claim limitations. In re Royka, 180 USPQ 580 (CCPA 1974).

The Office Action states that Pertunen discloses an array, in which before the array is exposed to a sample, array related data comprising instructions for reading the array or instructions for processing the array are saved in memory. Moreover,

the Office Action stated that it would have been obvious to one of ordinary skill in the art at the time the claimed invention was made to apply the shipping disclosed in Ellson to the arrays disclosed in Perttunen, thereby rendering the claimed invention obvious.

However, the disclosure of Perttunen is limited to a method of generating an addressable array, wherein the arrays include instructions for reading the array or instructions for processing the array saved in memory, which consists of mapping information corresponding to the arrayed molecules. Specifically, with respect to the instructions associated with the disclosed arrays the specification states the following:

A data writing device 37 receives a signal associated with the mapping from the processor 30. The data writing device 37 writes data associated with the mapping directly to the support member 36 or to another member associated with the support member 36. The data can include <u>data which indicates or encodes the mapping</u>, and/or <u>data which identifies the mapping</u>. Examples of the data writing device 37 include, but are not limited to: (i) a magnetic writing head to write magnetic data to a magnetic storage medium; (ii) a printing device to write printed data to a substrate; (iii) an electronic writing device to write electronic data to an electronic storage device such as a memory; and (iv) an optical writing device to write optical data to an optical storage medium. (column 4, lines 61 through column 5, line 7) (emphasis added)

Accordingly, the machine readable information disclosed in Perttunen is array mapping information.

The Office Action argues that Perttunen specifically teaches that the array related data comprises machine readable instructions for "directing operation of the system" (Office Action page 16, citing Perttunen Column 3, lines 54-67). However, the cited passage refers to the processor (item 30 of Figure 2, which is a block

diagram of an embodiment of a system for forming a molecular detection device), which receives instructions for generating the mapping and directs the system which fabricates the arrays. The instructions referred to in the passage are different than the information written on the array, which are discussed in column 4, lines 61-67, and the system referred to in the passage is different than a processor that reads an array and processes data from a read array. Therefore, nowhere does Perttunen teach that the array mapping information can direct a processor in reading an array or processing data from a read array.

Accordingly, in addition to not teaching shipping of the fabricated array to a remote location, Perttunen is also deficient in that it fails to disclose, teach or fairly suggest another element of the claimed invention —<u>Instructions for selecting one or more</u> machine readable <u>algorithms</u> for use by a processor on how to read an array or how to process data from a read array. Specifically, the substance of the information saved in memory of Pertunnen is simply <u>array mapping information</u>, i.e., the identification of each moiety and its specific location on the array. In contrast, the information saved in memory of the claimed invention of present application consists of <u>instructions for selecting one or more</u> machine readable <u>algorithms</u> for use by the processor on <u>how to read</u> an array or <u>how to process</u> data from a read array. Clearly, the substance of the information of the claimed invention is considerably different then that of Pertunen.

The Office Action also cites Ellson as teaching shipping the fabricated arrays to end users. Specifically, the Examiner states that Ellson teaches a method for generating an addressable array of chemical moieties comprising depositing moieties onto different regions of the substrate, saving in a memory array related data and shipping the array to a remote location. However, the Applicants stress that the disclosure of Ellson is limited to an array of molecular moieties on a substrate, where the substrate also contains machine-readable information, which includes shipping and billing information, the identity of the molecular moieties, information relating to the means by which the moieties were attached to the substrate, and suggested storage conditions relating to the molecular moieties (see specification, ¶ 0052). Therefore, Ellson also fails to teach or suggest the use of

machine readable instructions for use by a processor on how to read an array or how to process data from a read array.

Clearly, the substance of the information provided with the arrays of Perttunen and Ellson is not the same as that of the claimed invention. The proposed claim amendments clarify that the information saved in memory is <u>instructions for selecting one or more</u> machine readable <u>algorithms</u> for use by the processor on how to read the array or how to process information from a read array. Accordingly, the array related information of the claimed invention is more then simply billing/shipping information and array mapping information. Therefore, Ellson fails to meet the deficiency of Perttunen.

As such, Perttunen and Ellson taken alone or in any combination, fail to teach at least one element of the claimed invention — <u>instructions for selecting one or more</u> machine readable <u>algorithms</u> for use by a processor on how to read an array or how to process data from a read array. Since the cited references fail to teach an element of the rejected claims, the cited references fail to render the claimed invention obvious.

As such, claims 1, 2, and 4-16 are not rendered obvious under 35 U.S.C. § 103 by Perttunen in view of Ellson. Therefore, the Applicants respectfully request that this rejection be withdrawn.

Claims 45 and 46

Claims 45 and 46 have been rejected under 35 U.S.C. § 103 as being unpatentable over Perttunen in view of Ellson, and further in view of Zelany (U.S. Patent No. 6,215,894). In maintaining the rejection, the Examiner states that it would have been obvious to modify the information taught by Pertunen and Ellson to include information on whether a control probe was present on an array as taught by Zelany. These rejections are respectfully traversed.

As detailed above, Perttunen and Ellson taken alone or in any combination, fail to teach at least one element of the claimed invention – <u>instructions for</u>

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selecting one or more machine readable algorithms for use by a processor on how to read an array or how to process data from a read array. Since Zelany is cited solely for its disclosure of including data on the presence or absence of a control probe, the cited combination still fails to make up the deficiency of the substance of the machine readable instructions of the claimed invention. As noted above, the machine readable information of the claimed invention are more then mere billing/shipping information and array mapping information; it includes instructions for selecting one or more machine readable algorithms for use by a processor on how to read an array or how to process data from a read array.

Therefore, since the cited combination of references still fails to teach an element of the rejected claims, they fail to render the claimed invention obvious. As such, the Applicants respectfully request that the rejection of claims 45 and 46 under 35 U.S.C. § 103 be withdrawn.

Obviousness-Type Double Patenting Rejection

U.S. Patent No. 6,180,351

Claims 1, 2, and 4-16 have been provisionally rejected under the judicially created doctrine of obviousness-type double patenting as being unpatentable over claims 1-19 of U.S. Pat. No. 6,180,351. Specifically, the Examiner states that the conflicting claims are "not patentably distinct from each other because both sets of claims are drawn to a method of generating an addressable array and differ only in the patent claims recite the additional method step (a) of receiving from a remote station information on a layout of the array and associated identifier and (e) forwarding a second copy of the local identifier to the remote station." In view of the amendments to the claims of the present application and the remarks below, this rejection is respectfully traversed.

As discussed in further detail above, the '351 patent is directed to a method of generating an addressable array of biopolymers and saving in memory a machine readable array layout information, which "refers to one or more characteristics of the

array, such as feature positioning, feature size, and some indication of a moiety at a given location" (Column 6, lines 65-67).

In contrast, information saved to a memory according to the present application is "instructions for selecting one or more machine readable algorithms for use by a processor on how to read an array or machine readable algorithms for use by a processor on how to process data from an array following reading of the array." As discussed in detail above, these instructions are different from the array layout information disclosed in the '351 patent. Therefore, the substance of the information saved in memory of the '351 patent is clearly different then the instructions of the claimed invention, thereby rendering the claimed invention-patentably distinct from the '351 patent.

Since the claims of the present application and that of the '351 patent are patentably distinct, the Applicants respectfully request that this rejection be withdrawn.

U.S. Application No. 09/775,387

Claims 10 and 13-16 have been provisionally rejected under the judicially created doctrine of obviousness-type double patenting as being unpatentable over claims 21-24 of copending Application No. 09/775,387. The Examiner notes that "although the conflicting claims are not identical, they are not patentably distinct from each other because both sets of claims are drawn to a method of generating addressable arrays of biopolymers and differ in the arrangement of the claimed limitations." In view of the amendments to the claims of the present application and the remarks below, this rejection is respectfully traversed.

As previously discussed, the copending '387 application is directed to a method of using an addressable array that comprises machine readable information on the array layout, the quality control of the array layout, and the biological function information and retrieving biological function data for the biopolymers from a memory and using such biological function data in reading the array or processing results form the read array('387 Specification ¶0039). Moreover, the '387

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application refers to the biological function data as information on the function of the target or its complement, or the gene from which they originated ('387 Specification ¶ 0039).

In contrast, Claim 10 of the present application is directed to a method of generating an addressable array of chemical moleties that includes saving into memory array related data which includes <u>instructions for selecting one or more</u> machine readable <u>algorithms</u> for use in reading an array or algorithms for use in processing data from a read array. These instructions are clearly different from the "identity of the biopolymers" saved to a memory of Claim 21 of the '387 application. Therefore, the substance of the information saved in memory of the '351 patent is clearly different then the array related data of the claimed invention, thereby rendering claims 10 and 13 of the present application patentably distinct from claims 21-24 of the '387 application.

Since the claims of the present application and that of the '387 Application are patentably distinct, the Applicants respectfully request that this rejection be withdrawn.

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Conclusion

The Applicants respectfully submit that all of the claims are in condition for allowance, which action is requested. If the Examiner finds that a telephone conference would expedite the prosecution of this application, please telephone Gordon Stewart at (650) 485-2386. The Commissioner is hereby authorized to charge any fees which may be required by this paper, or to credit any overpayment, to Deposit Account No. 50-1078.

Respectfully submitted,

Date: 5.18.04

By: Bret E. Field

Registration No. 37,620

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